

## 6. Bridge Courses

For newly admitted students, an Orientation/Induction program is conducted every year before the commencement of the first semester classes in BBSBEC. The main objectives of the course are; to break the ice among new students, to introduce them about college schemes and bridge the gap between subjects studied at 10+2 level and subjects they would be studying in engineering.

### HIGHLIGHTS:

- Special classes are organized to cover the pre-requisites of Mathematics, Computer Science, and English. Syllabus for Mathematics includes basic concepts learnt at 10+2 level and also additional concepts which are essential prerequisites for Engineering Course. Orientation to computers is aimed at familiarizing the students with the fundamentals of programming languages and thereby enabling them to write small programs in C language which is a pertinent part of B.Tech. 1st year curriculum for all branches. The module on English is aimed at making the students better articulators in English; thereby increasing their comprehension level and self-confidence.
- From batch 2018 onwards, two additional lectures of Mathematics per week have also been introduced in the time table so that prerequisites could be discussed along with the prescribed University Syllabus.
- The College also arranges different workshops on various engineering aspects to enhance the competence of the students.
- The sound understanding of the fundamentals of the engineering subjects bestows the students with a strong foundation for their entire four-year program. Therefore, the Bridge courses are also included in curriculum from batch 2018 onwards for third semester students who need to upgrade their branch.

### Contact Person:

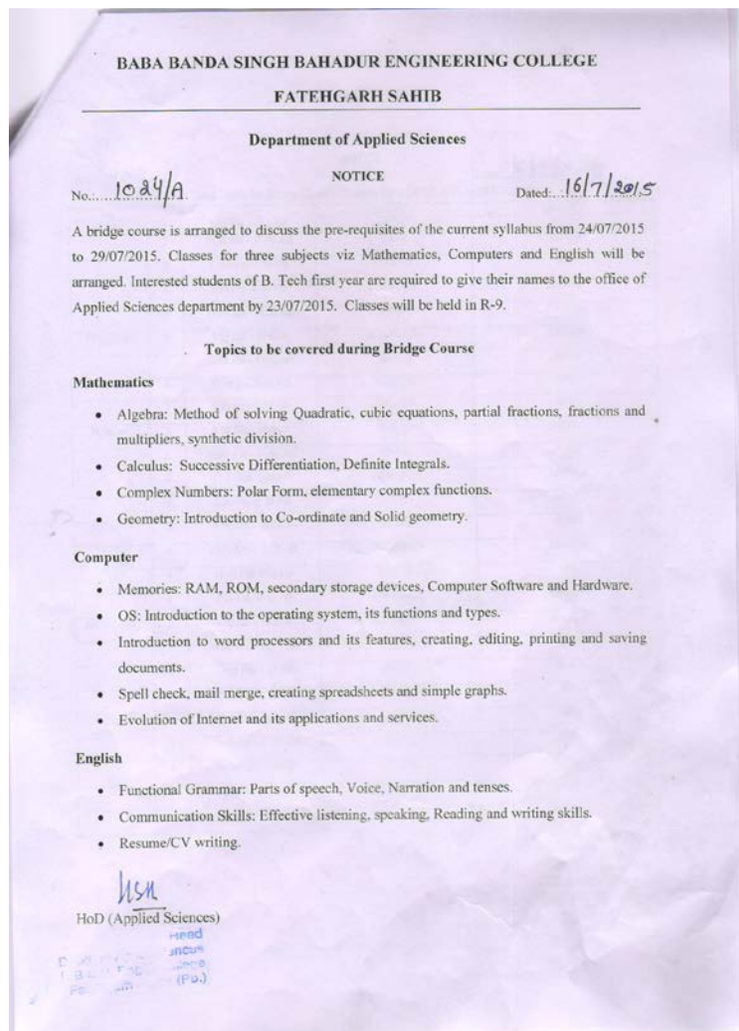
Prof. Pardeep Kaur, Applied Science Department

E-mail: [pardeep.kaur@bbsbec.ac.in](mailto:pardeep.kaur@bbsbec.ac.in)

Contact No.: 9872728203

## (i) Bridge Course on Mathematics, Computer and English

The strength of our relationship with the students is our ability to gauge their strengths and weaknesses. Bridge Course on Mathematics, Computer and English is conducted at the beginning of the academic session every year. It is an effort on our part to fill-in the gap that exists between the shared knowledge of students at the entry-level and the course requirements. The objective of the Bridge course is to demystify what is expected of students in Pre University-level classes and to provide adequate foundation in the core applied science subjects and English limited to moderate level so that students do not face any difficulty when the classes commence. The statistics show that, there is a gradual improvement of more than 50-80% in the overall performance of the students. Interested students of B.Tech first year give their names to the office of Applied Sciences department and then classes are held.



# BABA BANDA SINGH BHADUR ENGINEERING COLLEGE

## FATEHGARH SAHIB

### Department of Applied Sciences

#### NOTICE

NO.: 1025/A

Dated: 16/7/2015

Time Table for Bridge Course Classes from 24/07/2015 to 29/07/2015

Day		Time	SUBJECT	TEACHER
FRIDAY	1	9.00 AM - 10.0AM	MATHS	JK/AJS
	2	10.00 AM - 11.00 AM	MATH	JK/AJS
	3	11:00 PM- 1:30 PM	ENGLISH	MPK
	4	2:30 PM- 4: 30 PM	COMPUTER	SJK/MDK
SATURDAY	1	11:30 AM - 12:30 PM	COMPUTER	SJK/MDK
	2	9.00 AM - 10.0AM	COMPUTER	SJK/MDK
	3	10.00 AM - 11.00 AM	MATHS	JK/AJS
	4	11:00 PM- 1:30 PM	ENGLISH	MPK
MONDAY	1	2:30 PM- 4: 30 PM	ENGLISH	MPK
	2	9.00 AM - 10.0AM	ENGLISH	MPK
	3	10.00 AM - 11.00 AM	MATHS	JK/AJS
	4	11:00 PM- 1:30 PM	COMPUTER	SJK/MDK
TUESDAY	1	2:30 PM- 4: 30 PM	MATHS	JK/AJS
	2	9.00 AM - 10.0AM	MATHS	JK/AJS
	3	10.00 AM - 11.00 AM	COMPUTER	SJK/MDK
	4	11:00 PM- 1:30 PM	ENGLISH	MPK
WEDNESDAY	1	2:30 PM- 4: 30 PM	COMPUTER	SJK/MDK
	2	9.00 AM - 10.0AM	COMPUTER	SJK/MDK
	3	10.00 AM - 11.00 AM	ENGLISH	MPK
	4	11:00 PM- 1:30 PM	MATHS	JK/AJS
THURSDAY	1	2:30 PM- 4: 30 PM	ENGLISH	MPK
	2	9.00 AM - 10.0AM	ENGLISH	MPK
	3	10.00 AM - 11.00 AM	MATHS	JK/AJS
	4	11:00 PM- 1:30 PM	MATHS	JK/AJS
	5	2:30 PM- 3: 30 PM	COMPUTER	SJK/MDK
	6	3.30 AM - 4.30AM	COMPUTER	SJK/MDK

  
 HoD (Applied Sciences)

Head  
 Deptt. of App. Sciences  
 B.B.S.M. Engg. College  
 Fatehgarh Sahib (Pb.)

JK- Prof JAGMOHAN KAUR  
 AJS- Prof AMARJIT SINGH  
 MPK- Prof M P K REKHI  
 SJK -Prof Simarjot Kaur  
 MDK- Prof Mandeep Kaur

**BABA BANDA SINGH BAHADUR ENGINEERING COLLEGE**

**FATEHGARH SAHIB**

**Department of Applied Sciences**

**NOTICE**

No.: 34/A

Dated: 21/9/2016

A bridge course is arranged to discuss the pre-requisites of the current syllabus from 03/10/2016 to 08/10/2016. Classes for three subjects viz Mathematics, Computers and English will be arranged. Interested students of B. Tech first year are required to give their names to the office of Applied Sciences department by 26/09/2016. Classes will be held in R-9.

**Topics to be covered during Bridge Course**

**Mathematics**

- Algebra: Method of solving Quadratic, cubic equations, partial fractions, fractions and multipliers, synthetic division.
- Calculus: Successive Differentiation, Definite Integrals.
- Complex Numbers: Polar Form, elementary complex functions.
- Geometry: Introduction to Co-ordinate and Solid geometry.

**Computer**

- Memories: RAM, ROM, secondary storage devices, Computer Software and Hardware.
- OS: Introduction to the operating system, its functions and types.
- Introduction to word processors and its features, creating, editing, printing and saving documents.
- Spell check, mail merge, creating spreadsheets and simple graphs.
- Evolution of Internet and its applications and services.

**English**

- Functional Grammar: Parts of speech, Voice, Narration and tenses.
- Communication Skills: Effective listening, speaking, Reading and writing skills.
- Resume/CV writing.

  
HoD (Applied Sciences)

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Deptt. of App. Sciences  
B.B.S. in Engg. College  
Fatehgarh Sahib (Pb.)

**BABA BANDA SINGH BAHADUR ENGINEERING COLLEGE**

**FATEHGARH SAHIB**

**Department of Applied Sciences**

**NOTICE**

No.: 54/A

Dated: 13/9/2017

A bridge course is arranged to discuss the pre-requisites of the current syllabus from 18/09/2017 to 23/09/2017. Classes for three subjects viz Mathematics, Computers and English will be arranged. Interested students of B. Tech first year are required to give their names to the office of Applied Sciences department by 08/09/2017. Classes will be held in R-9.

**Topics to be covered during Bridge Course**

**Mathematics**

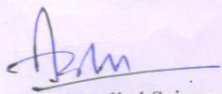
- Algebra: Method of solving Quadratic, cubic equations, partial fractions, fractions and multipliers, synthetic division.
- Calculus: Successive Differentiation, Definite Integrals.
- Complex Numbers: Polar Form, elementary complex functions.
- Geometry: Introduction to Co-ordinate and Solid geometry.

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- Memories: RAM, ROM, secondary storage devices, Computer Software and Hardware.
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Fatehgarh Sahib (Pb.)

# BABA BANDA SINGH BAHADUR ENGINEERING COLLEGE

## FATEHGARH SAHIB

Department of Applied Sciences

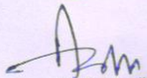
NOTICE

NO.: 55/A.....

Dated: 13/9/2017

Time Table for Bridge Course Classes from 18/09/2017 to 23/09/2017

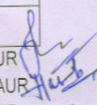
Day		Time	SUBJECT	TEACHER
	1	11:30 AM - 12:30 PM	COMPUTER	RKB/AKC
MONDAY	2	12.30 PM - 1: 30 PM	MATHS	RJK/JMK
	3	2:30 PM- 3:30 PM	MATHS	RJK/JMK
	4	3:30 PM- 4: 30 PM	ENGLISH	MPR/HSK
	1	11:30 AM - 12:30 PM	COMPUTER	RKB/AKC
TUESDAY	2	12.30 PM - 1: 30 PM	COMPUTER	RKB/AKC
	3	2:30 PM- 3:30 PM	MATHS	RJK/JMK
	4	3:30 PM- 4: 30 PM	ENGLISH	MPR/HSK
	1	11:30 AM - 12:30 PM	COMPUTER	RKB/AKC
WEDNESDAY	2	12.30 PM - 1: 30 PM	MATHS	RJK/JMK
	3	2:30 PM- 3:30 PM	ENGLISH	MPR/HSK
	4	3:30 PM- 4: 30 PM	ENGLISH	MPR/HSK
	1	11:30 AM - 12:30 PM	COMPUTER	RKB/AKC
THURSDAY	2	12.30 PM - 1: 30 PM	MATHS	RJK/JMK
	3	2:30 PM- 3:30 PM	MATHS	RJK/JMK
	4	3:30 PM- 4: 30 PM	ENGLISH	MPR/HSK
	1	11:30 AM - 12:30 PM	COMPUTER	RKB/AKC
FRIDAY	2	12.30 PM - 1: 30 PM	COMPUTER	RKB/AKC
	3	2:30 PM- 3:30 PM	ENGLISH	MPR/HSK
	4	3:30 PM- 4: 30 PM	MATHS	RJK/JMK
	1	9.00 AM- 10.00 AM	ENGLISH	MPR/HSK
SAT	2	10.00 AM - 11.00 AM	ENGLISH	MPR/HSK
	3	11.00 AM- 12.00 PM	MATHS	RJK/JMK
	4	12.00 PM- 1.00 PM	MATHS	RJK/JMK
	5	2: 00 PM- 3:00 PM	COMPUTER	RKB/AKC
	6	3:00 PM - 4: 30 PM	COMPUTER	RKB/AKC

  
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B.B.S.M. Engg. College  
Fatehgarh Sahib (Pb.)

RJK- Prof RAJWINDER KAUR  
MPR- Prof MPK RAKHI  
RKB- Prof RAMNEET KAUR BHANGU

JMK- Prof JAGMOHAN KAUR  
HSK- Prof HARSHARAN KAUR  
AKC- Prof AMANDEEP KAUR


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**FATEHGARH SAHIB**

**Department of Applied Sciences**

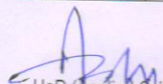
**NOTICE**

NO.: 1138/13

Dated: 7/9/2018

Time Table for Bridge Course Classes from 17/09/2018 to 22/09/2018

Day		Time	SUBJECT	TEACHER
	1	11:30 AM - 12:30 PM	MATHS	JMK
MONDAY	2	12.30 PM - 1: 30 PM	MATH	JMK
	3	2:30 PM- 3:30 PM	ENGLISH	HSK
	4	3:30 PM- 4: 30 PM	COMPUTER	MDK
	1	11:30 AM - 12:30 PM	COMPUTER	MDK
TUESDAY	2	12.30 PM - 1: 30 PM	COMPUTER	MDK
	3	2:30 PM- 3:30 PM	MATHS	JMK
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WEDNESDAY	2	12.30 PM - 1: 30 PM	ENGLISH	HSK
	3	2:30 PM- 3:30 PM	MATHS	JMK
	4	3:30 PM- 4: 30 PM	COMPUTER	MDK
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THURSDAY	2	12.30 PM - 1: 30 PM	MATHS	JMK
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	3	2:30 PM- 3:30 PM	ENGLISH	HSK
	4	3:30 PM- 4: 30 PM	MATHS	JMK
	1	9.00 AM- 10.00 AM	ENGLISH	HSK
SAT	2	10.00 AM - 11.00 AM	ENGLISH	HSK
	3	11.00 AM- 12.00 PM	MATHS	JMK
	4	12.00 PM- 1.00 PM	MATHS	JMK
	5	2: 00 PM- 3:00 PM	COMPUTER	MDK
	6	3:00 PM - 4: 30 PM	COMPUTER	MDK

  
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 Fatehgarh Sahib (Pb.)

JMK- Prof JAGMOHAN KAUR  
 HSK- Prof HARSHARAN KAUR  
 MDK- Prof MANDEEP KAUR

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**FATEHGARH SAHIB**

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**Department of Applied Sciences**

NOTICE

No. 1138/A

Dated: 7/9/2018

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**Topics to be covered during Bridge Course**

**Mathematics**

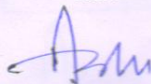
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**BABA BANDA SINGH BAHADUR ENGINEERING COLLEGE**

**FATEHGARH SAHIB**

**Department of Applied Sciences**

**NOTICE**

NO: 34/18

Dated: 27/9/2019

Time Table for Bridge Course Classes from 3 /10/2016 to 8 /10/2016

Day		Time	SUBJECT	TEACHER
	1	11:30 AM - 12:30 PM	MATHS	AJS/PK
MONDAY	2	12.30 PM - 1: 30 PM	MATH	AJS/PK
	3	2:30 PM- 3:30 PM	ENGLISH	HSK
	4	3:30 PM- 4: 30 PM	COMPUTER	RMK/AK
	1	11:30 AM - 12:30 PM	COMPUTER	RMK/AK
TUESDAY	2	12.30 PM - 1: 30 PM	COMPUTER	RMK/AK
	3	2:30 PM- 3:30 PM	MATHS	AJS/PK
	4	3:30 PM- 4: 30 PM	ENGLISH	HSK
	1	11:30 AM - 12:30 PM	ENGLISH	HSK
WEDNESDAY	2	12.30 PM - 1: 30 PM	ENGLISH	HSK
	3	2:30 PM- 3:30 PM	MATHS	AJS/PK
	4	3:30 PM- 4: 30 PM	COMPUTER	RMK/AK
	1	11:30 AM - 12:30 PM	MATHS	AJS/PK
THURSDAY	2	12.30 PM - 1: 30 PM	MATHS	AJS/PK
	3	2:30 PM- 3:30 PM	COMPUTER	RMK/AK
	4	3:30 PM- 4: 30 PM	ENGLISH	HSK
	1	11:30 AM - 12:30 PM	COMPUTER	RMK/AK
FRIDAY	2	12.30 PM - 1: 30 PM	COMPUTER	RMK/AK
	3	2:30 PM- 3:30 PM	ENGLISH	HSK
	4	3:30 PM- 4: 30 PM	MATHS	AJS/PK
	1	9.00 AM- 10.00 AM	ENGLISH	HSK
SAT	2	10.00 AM - 11.00 AM	ENGLISH	HSK
	3	11.00 AM- 12.00 PM	MATHS	AJS/PK
	4	12.00 PM- 1.00 PM	MATHS	AJS/PK
	5	2: 00 PM- 3:00 PM	COMPUTER	RMK/AK
	6	3:00 PM - 4: 30 PM	COMPUTER	RMK/AK

RMK- Prof Ramneet Kaur Bhangu  
AK- Prof Atul Kumar

JMK- Prof JAGMOHAN KAUR  
HSK- Prof HARSHARAN KAUR

AJS- Prof Amarjit Singh  
PK- Prof Pardeep Kaur

*Handwritten Signature*  
HoD (Applied Sciences)  
Deptt. of App. Sciences  
B.B.S.B. Engg. College  
Fatehgarh Sahib (Pb.)

**BABA BANDA SINGH BAHADUR ENGINEERING COLLEGE**

**FATEHGARH SAHIB**

**Department of Applied Sciences**

**NOTICE**

No.: 1014/A

Dated: 17/7/2019

A bridge course is arranged to discuss the pre-requisites of the current syllabus from 21/07/2014 to 26/07/2014. Classes for three subjects viz Mathematics, Computers and English will be arranged. Interested students of B. Tech first year are required to give their names to the office of Applied Sciences department by 18/07/2014. Classes will be held in R-9.

**Topics to be covered during Bridge Course**

**Mathematics**

- Algebra: Method of solving Quadratic, cubic equations, partial fractions, fractions and multipliers, synthetic division.
- Calculus: Successive Differentiation, Definite Integrals.
- Complex Numbers: Polar Form, elementary complex functions.
- Geometry: Introduction to Co-ordinate and Solid geometry.

**Computer**

- Memories: RAM, ROM, secondary storage devices, Computer Software and Hardware.
- OS: Introduction to the operating system, its functions and types.
- Introduction to word processors and its features, creating, editing, printing and saving documents.
- Spell check, mail merge, creating spreadsheets and simple graphs.
- Evolution of Internet and its applications and services.

**English**

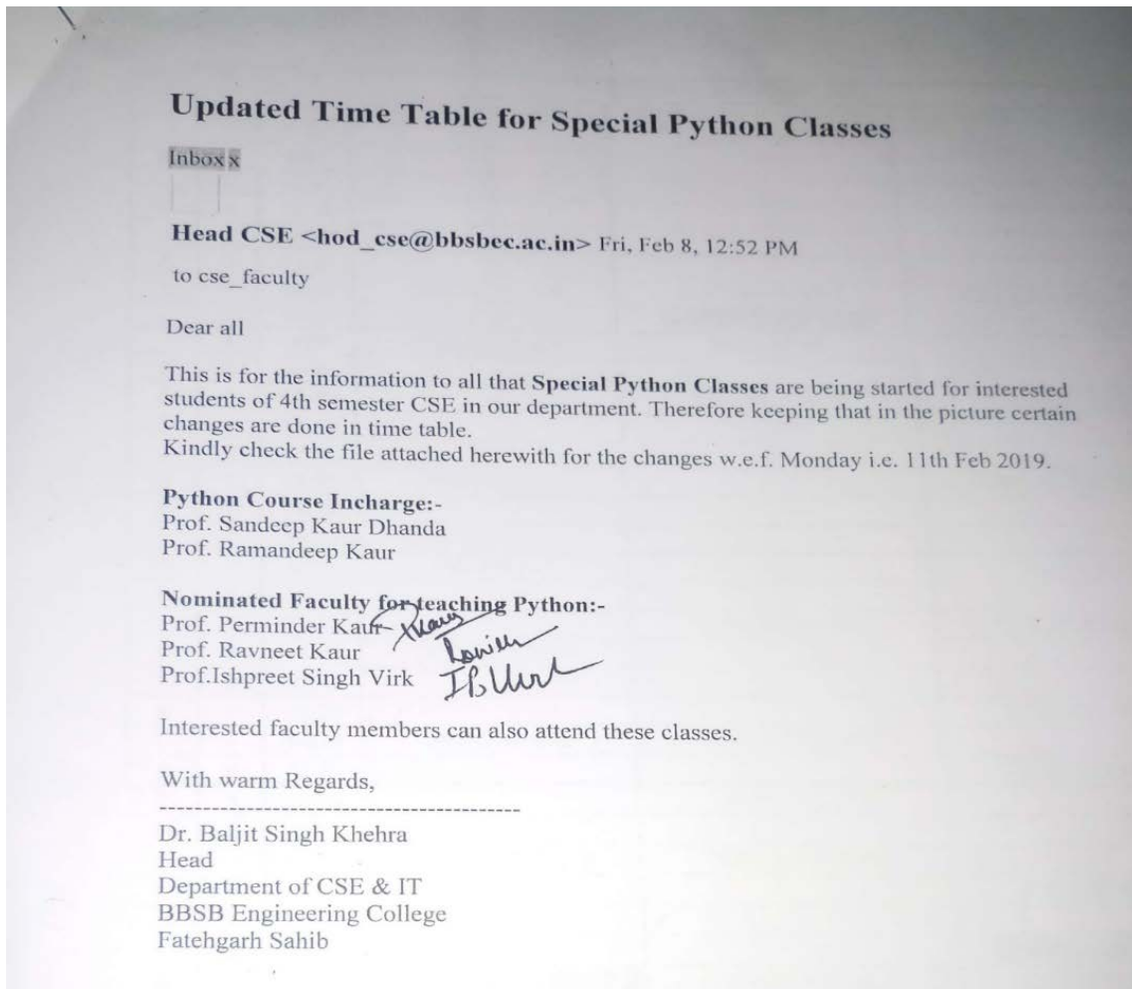
- Functional Grammar: Parts of speech, Voice, Narration and tenses.
- Communication Skills: Effective listening, speaking, Reading and writing skills.
- Resume/CV writing.

*NSA*  
HoD (Applied Sciences)

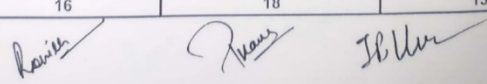
Head  
Dept. of Applied Sciences  
B.T. Engg. College  
Fatehgarh Sahib (Pb.)

## (ii) Python Classes

Special Python Classes were conducted for interested students of CSE (4th Semester) in the institute in February, 2019. Prof. Sandeep Kaur and Prof. Ramandeep Kaur were appointed Python Course Incharges and Prof. Perminder Kaur, Prof. Ravneet Kaur and Prof. Ishpreet Singh Virk were the nominated faculty for teaching Python Classes.



DEPTT. OF CSE/IT		SESSION JAN-APRIL 2019		
	Time	RAVNEET KAUR(RNK)	PERMINDER KAUR(PMK)	ISHPREET SINGH(IPS)
	1 9:00		CD(L)6C1,N315	CD(L)6C3,N328
M	2 9:55			
O	3 10:50			
N	4 11:45			
D	5 12:40			
A	6 13:35			
Y	7 14:30	CD(L)6C2,N209	CD(T)6C11,N315	CC(L)6C4,N320
	8 15:25	CD(T)6C21,N209	PROCTORIAL	CD(T)6C31,N328
	1 9:00	CD(L)6C2,N209	WE(P)6C32	
T	2 9:55		"	
U	3 10:50		CD(L)6C1,N315	CC(L)6C4,N320
E	4 11:45			
S	5 12:40			
D	6 13:35	WE(P)6C11		CD(L)6C3,N328
A	7 14:30	"		
Y	8 15:25	CD(T)6C22,N325		
W	1 9:00	WE(P)6C12		PROJ(P),8C11
E	2 9:55	"		"
D	3 10:50		CD(L)6C1,N315	CC(L)6C4,N320
N	4 11:45	CD(L)6C2,N209		
E	5 12:40			
S	6 13:35			CD(L)6C3,N328
D	7 14:30	PROCTORIAL	CD(T)6C12,N318	
A	8 15:25			CD(T)6C32,N324
T	1 9:00		WE(P)6C31	
H	2 9:55		"	
U	3 10:50	PDP(L)6C4,N320	PDP(L),6C2,N209	
R	4 11:45			PROCTORIAL
S	5 12:40			
D	6 13:35			PROCTORIAL
A	7 14:30	PROCTORIAL	PROCTORIAL	CC(L)6C4,N320
Y	8 15:25	CD(L)6C2,N209	CD(L)6C1,N315	
	1 9:00	Admission	SE(P)6C21	CD(L)6C3,N328
	2 9:55	"	"	
F	3 10:50	"		
R	4 11:45	"		
I	5 12:40	"	ACM	
D	6 13:35		"	
A	7 14:30		"	
Y	8 15:25		"	
		16	18	13



### (iii) Workshop On MATLAB

A one-day workshop was conducted for part-time students on 17-10-2015. The topic of the workshop was "Hands On workshop on MATLAB and its use in Research Work". During the workshop, students got an opportunity to study and analyze various MATLAB features and tools.

Prof. BBSBEC/CSE & IT/576

07-10-15

To

The HOD,

CSE/IT Department

BBSBEC, Fatehgarh Sahib

Subject: Request to conduct one day workshop on MATLAB simulator for part time students.

I am writing to elucidate you that we are planning to conduct the one day workshop for part time students on dated 17-10-2015. The topic of the workshop would be "**Hands-On workshop on MATLAB & Its use in Research Work**". During this workshop students will get an opportunity to study, analyze, and do hands-on for various MATLAB features and tools.

**Workshop Schedule:**

- 1) Presentation & Seminar on MATLAB & its Work Areas
- 2) Hands 'On on Image Processing & Wireless Applications
- 3) Case Studies related to the most prominent research areas like WSN, MANET and DIP etc

Complete workshop will take around 5-6 Hours.

**Requirements for Workshop:**

A computer lab or Seminar Hall with projector.

Eventually, the valuable contents will be deliver by Er.Gurmeet Sharma from EESPL, Private Limited Mohali. You are requested to kindly make it compulsory for all parttime M.Tech Students.

I shall be obliged and gratitude for the same.

Yours Truly,

Gurbahar Singh

Recd.  
  
7/10/15

Forwarded to Prof. Purneeet mittal.

#### **(iv) Student Induction / Orientation Program**

For newly admitted students, an Induction/Orientation Program is conducted every year before the commencement of the first semester classes. Purpose of the Student Induction Program is to help new students adjust and feel comfortable in the new environment, inculcate in them the ethos and culture of the institution, help them build bonds with other students and faculty members, and expose them to a sense of larger purpose and self exploration. The term induction is generally used to describe the whole process whereby the incumbents adjust to or acclimatize to their new roles and environment. In other words, it is a well planned event to educate the new entrants about the environment in a particular institution, and connect them with the people in it. Student Induction Program engages with the new students as soon as they come into the institution; regular classes start only after that. At the start of the induction, the incumbents learn about the institutional policies, processes, practices, culture and values, and their mentor groups are formed. Then the different activities start, including those which are daily. Here is a list of activities: • Physical Activity • Creative Arts and Culture • Mentoring & Universal Human Values • Familiarization with College, Dept./Branch • Literary Activity • Proficiency Modules • Lectures & Workshops by Eminent People • Visits in Local Area • Extra-Curricular Activities in College • Feedback and Report on the Program

The time during the Induction Program is also used to rectify some critical lacunas, for example, English background, for those students who have deficiency in it. These are included under Proficiency Modules. There is a 3-week long induction program for the UG students entering the institution, right at the start. Normal classes start only after the induction program is over. Its purpose is to make the students feel comfortable in their new environment, open them up, set a healthy daily routine, create bonding in the batch as well as between faculty and students, develop awareness, sensitivity and understanding of the self, people around them, society at large, and nature. The sessions also include ice breakers, Sports and Cultural Activities for all round development.

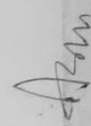
### STUDENTS' INDUCTION PROGRAM (BATCH – 2019)

The new students along with parents shall report in Reception Area of Bhai Gurdas Block. After taking tea/biscuits, they shall mark attendance at respective departmental desks and be informed about the Sr Buddy (mentor) and the classroom where mentors shall be available. The new students and parents shall go to the respective mentors and fill up their respective mentee record books / record sheets / self-declarations / affidavits etc counter-signed by parents. After introduction with mentors and completing the formalities, the students and their parents shall sit in Reading Room, 2<sup>nd</sup> Floor, Bhai Gurdas Block by 10:25 am for further program.

Date & Time	Description	Venue
22.07.2019 09:00 am	Reporting & Welcome Tea	Reception, Bhai Gurdas Block
22.07.2019 09:15 am	Liaison & Introduction with Sr Buddies (Mentors)	Allotted Class rooms
22.07.2019 10:30 am	<b>Welcome and Interaction with parents</b> <ul style="list-style-type: none"> <li>• Shabad &amp; Ardas</li> <li>• Principal – General, Buddy (Mentor-Mentee) System</li> <li>• Dean Academics – Registration, Curriculum, Study Scheme, Scholarships</li> <li>• Dean SA- Co-Curricular activities, clubs, sports, youth festivals,</li> <li>• HoD T&amp;P – Career planning, PEP</li> <li>• Dean Exam – Evaluation system</li> <li>• HoD, App Sc – First year relevant</li> <li>• Dean RIC – Innovation &amp; Research</li> </ul>	Reading Room
22.07.2019 01:00 pm	Lunch (For students and parents)	Hostels
22.07.2019 02:00 pm	Hostel Registration / College Bus Registration	Hostel / Reading Room
23.07.2019 09:30 am	<b>Experimental based Learning</b> <ul style="list-style-type: none"> <li>• Dr MS Marwaha</li> </ul>	Reading Room
23.07.2019 02:00 pm	<b>Departmental Introduction &amp; Visit</b> <ul style="list-style-type: none"> <li>• HoD</li> <li>• Technical Clubs</li> <li>• Infra</li> </ul>	Respective Departments
24.07.2019 09:30 am	<b>Workshop on Role of Communication Skills in Technical Education</b> <ul style="list-style-type: none"> <li>• Ms Maahi Singh</li> </ul>	Reading Room
24.07.2019 02:00 pm	--- contd ---	Reading Room
25.07.2019 09:30 am	<b>Self Exploration &amp; Understanding Harmony</b> <ul style="list-style-type: none"> <li>• Dr RS Uppal &amp; Dr Supreet Singh</li> </ul>	Reading Room
25.07.2019 02:00 pm	<b>Local Visit</b> <ul style="list-style-type: none"> <li>• Gurudwara Sri Fatehgarh Sahib</li> <li>• Gurudwara Sri Jyoti Saroop</li> <li>• Jain Temple</li> <li>• Roza Sharif</li> <li>• Smaadh Shaheed Udham Singh</li> <li>• Aam Khas Bagh</li> </ul>	To board buses parked near
26.07.2019 09:30 am	<b>Motivational Lecture by Eminent Speaker</b> <ul style="list-style-type: none"> <li>• Dr Sohan Singh Chandel</li> </ul>	Reading Room
26.07.2019 02:00 pm	---contd---	Reading Room
30.07.2019 9:30 am	<b>Introduction with Online PEP programme SPRUCE</b> <ul style="list-style-type: none"> <li>• Registration</li> </ul>	Reading Room

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	<ul style="list-style-type: none"> <li>• Account creation with Username &amp; Password</li> <li>• Usage</li> <li>• Demo</li> </ul>	
30.07.2019 2:00 pm	<p><b>Introduction to College Library and subscription to National Digital Library</b></p> <ul style="list-style-type: none"> <li>• Issuance of Library Cards</li> <li>• Usage demo of e-journals</li> </ul>	Reading Room
31.07.2019 9:30 am	<p><b>Motivational Speech by Giani Harpal Singh Ji on Human Values</b></p> <p><b>Introduction to Campus Network</b></p> <ul style="list-style-type: none"> <li>• Registration</li> <li>• Account creation with Username &amp; Password</li> <li>• Device Registration</li> <li>• Usage Ethics</li> <li>• Demo</li> </ul>	Reading Room
01.08.2019 9:30 am	<p><b>Industrial tours</b></p>	
02.08.2019 9:30 am	<p><b>Introduction to Sports &amp; All Creative Clubs</b></p> <p><b>Introduction to Spoken English Tutorials Interactions</b></p> <ul style="list-style-type: none"> <li>• Industry</li> <li>• Alumni</li> </ul>	Reading Room
02.08.2019 2:00 pm	<p><b>Tree Plantation Drive</b></p> <p><b>Short Cultural Performance by 1st year students</b></p>	

 Head  
 Deptt. of English  
 B.B.S. Engg. College  
 Faridkot Sahib (P.B.)

**Duties:**

**Core Committee:**

- Dr APS Sethi, Dean SA
- Dr Amritbir Singh, HoD, App Sc
- Prof JS Ratol, Xen
- Dr Niraj Bala, HoD MBA
- Dr Doordarshi Singh
- Prof JPS Raina

**Conveners for various activities:**

Welcome Tea: Chief Warden  
Venue setup: Xen  
Stage Management: Prof MPK Rekhi & Dr Harleen Kaur  
Venue daily upkeep: App Sc Deptt  
Lunch (first day) for new students and parents: Chief Warden  
Hostel Allotment: Chief Warden  
College Bus Registration: Dr Virinder Singh  
Tie up with Dr MS Marwaha: Dr Amritbir Singh  
Departmental Introduction: Respective HoDs  
Tie up with Ms Maahi Singh: HoD, T&P  
Transport for Local Visits: Dr Virinder Singh (Mentors to accompany)  
Tie up with Dr Sohan Singh Chandel: HoD, T&P  
Tie up with SPRUCE: HoD, T&P  
Regarding Central Library: Dr Tripatjot Singh Panag  
Tie up with Giani Harpal Singh Ji: Core Committee  
Introduction about Campus Network: HoD, CSE  
Tie up for Industrial Tour: HoD, T&P  
Accompanying staff for Industrial Tour: Respective HoDs  
College Transport for Industrial Tour: Dr Virinder Singh  
Introduction to Sports facilities: Prof JPS Raina  
Introduction to Creative Clubs: Respective club members (faculty)  
Tree Plantation Drive: Estate Deptt & Dr Doordarshi Singh

**Short Cultural Programme:**

- Prof. Sarabjeet Kaur, AS –Convener
- Dr. Harpreet Kaur Uppal, AS
- Prof. Mohinder Pal Kaur Rekhi, AS
- Prof. Harkomal Kaur, CE
- Prof. Rajmeet Singh, ME
- Prof. Tejpal Singh, EE
- Prof. Atul Kumar, CSE

  
Head  
Deptt. of Applied Sciences  
B.B.S.U. Engg. College  
Fatehgarh Sahib (P.G.)

## STUDENTS' INDUCTION PROGRAM (BATCH – 2018)

Date & Time	Description	Venue
18.07.2018 09:00 am	<b>Reporting &amp; Welcome Tea</b>	Reception Bhai Gurdas Block
18.07.2018 09:15 am	<b>Liaison &amp; Introduction with Mentors</b>	Class rooms
18.07.2018 10:30 am	<b>Welcome and Interaction with parents</b> <ul style="list-style-type: none"> <li>• Shabad &amp; Ardas</li> <li>• Principal – General, Mentor-Mentee System</li> <li>• Dean Academics – Registration, Curriculum, Study Scheme, Scholarships</li> <li>• Dean SA- Co-Curricular activities, clubs, sports, youth festivals,</li> <li>• HoD T&amp;P – Career planning, PEP</li> <li>• Dean Exam – Evaluation system</li> <li>• HoD, App Sc – First year relevant</li> <li>• Dean RIC – Innovation &amp; Research</li> </ul>	Auditorium
18.07.2018 01:00 pm	<b>Lunch (For students and parents)</b>	Hostels
18.07.2018 02:00 pm	<b>Hostel Registration / College Bus Registration Tree Plantation Drive</b>	Auditorium
19.07.2018 09:30 am	<b>Motivational Lecture by Eminent Speaker</b> <ul style="list-style-type: none"> <li>• Dr Sohan Singh Chandel</li> </ul>	Auditorium
19.07.2018 02:00 pm	<b>Departmental Introduction &amp; Visit</b> <ul style="list-style-type: none"> <li>• HoD</li> <li>• Technical Clubs</li> <li>• Infra</li> </ul>	Respective Departments
20.07.2018 09:30 am	<b>Experimental based Learning</b> <ul style="list-style-type: none"> <li>• Dr MS Marwaha</li> </ul>	Auditorium
20.07.2018 02:00 pm	<b>Introduction to Sports &amp; All Creative Clubs (10 min each)</b>	Auditorium
23.07.2018 09:30 am	<b>Self Exploration &amp; Understanding Harmony</b> <ul style="list-style-type: none"> <li>• Dr RS Uppal &amp; Dr Supreet Singh</li> </ul>	Auditorium
23.07.2018 02:00 pm	<b>Local Visit</b> <ul style="list-style-type: none"> <li>• Gurudwara Sri Fatehgarh Sahib</li> <li>• Gurudwara Sri Jyoti Saroop</li> <li>• Jain Temple</li> <li>• Roza Sharif</li> <li>• Smaadh Shaheed Udham Singh</li> <li>• Aam Khas Bagh</li> </ul>	To board buses parked near Auditorium
24.07.2018 09:30 am	<b>Interactions</b> <ul style="list-style-type: none"> <li>• Industry</li> <li>• Alumni</li> <li>• Language Skill Team</li> </ul>	Auditorium
24.07.2018 02:00 pm	<b>Tree Plantation Drive Short Cultural Performance by 1st year students</b>	Near Auditorium

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**NOTICE-CUM-CIRCULAR**

**ORIENTATION PROGRAMME - BATCH 2017**

The orientation programme will be conducted on July 27, 2017 for newly admitted students of Batch-2017 in the college Auditorium as per the following schedule:

Timing	Programme
<b>27<sup>th</sup> July 2017</b>	
09:30 - 11:00 AM	Registration Process Department-Wise and information about Mentors Biometric enrollement by S. Gurpreet Singh and S. Jaspreet Singh and S. Harinder Singh
10:00 - 11:30 AM	Central Tea near Auditorium for freshers and parents (to be organized under the arrangement of Estate Office)
11:30 - 12:30 AM	Adress by the Principal, Dean Academics and HoD (T & P Cell)
12:30 - 01:30 PM	Lunch Break
<b>Following will be done 01:30 PM onwards</b>	
· Deposit of Fees: Staff availability including bank staff will be ensured by Accounts Section	
· Dress Sizing by Sh. Neeraj Sood in the Auditorium	
· Allotment of Hostels by Chief Warden and Senior Wardens of Hostels & their staff (in the Auditorium)	
· Issue of I-cards and college roll numbers by Academic Section	

The orientation program was conducted on July 28-29, 2016 for newly admitted students of Batch-2016 in the college Auditorium as per the following schedule:

Timing	Programme
<b>28<sup>th</sup> July 2016</b>	
10:00 - 11:00 AM	Registration Process Department-Wise
10:00 - 11:30 AM	Central Tea near Auditorium for freshers and parents (to be organized under the arrangement of Estate Office)
11:30 - 12:00 AM	Adress to the Parents, Delegates, Newly Admitted Students by Dean Academics and Dean (Examination)
12:00 - 01:00 PM	Lunch Break (Lunch for parents and newly admitted students in common room to be organized by the Chief Warden )